IN THE CLAIMS:

Claim 1 (currently amended): A recessed Recessed lighting fixture; of the type that are made up of comprising; a translucent front plate (2) having a perimeter notch (21); and a recessed body (1) made from a high-resistance translucent material with ultraviolet protection, and which has a general tubular configuration, including an inner transversal wall (11) which separates [[the]] a rear cavity (12), designed for housing [[the]] lighting elements (3), from a front cavity (13); with the characteristic that the translucent front plate (2) is inserted into only, being in the inner cavity (13) and that its side surface has, at least, one cut the notch (21) for lodging receiving a part of the material that makes up the recessed body (1) while [[iti]] the recessed body is being formed by injecting of the recessed body around the front plate to immobilize the front plate in the inner cavity.

Claim 2 (currently amended) Device A recessed lighting fixture, according to claim 1, with the characteristic that wherein the rear cavity (12) has a rear access opening[[,]] which is threaded on the inside (15) to receive so that a sealing lid (4) with a matching can be placed, with the relevant gasket (41); and where [[such]] the lid (4) has a threaded hole (42) for placing a gasket (52) and a gland stuffing box (51) joined to a pipe (5) through which [[the]] power supply cables (6) for the lighting elements (3) access the rear cavity (12).

Claim 3 (currently amended) Device A recessed lighting fixture, according to claim 1, with the characteristic that wherein the front plate (2) is made from tempered glass or polycarbonate.

Claim 4 (new): A recessed lighting fixture comprising: a translucent front plate (2) having a perimeter notch (21); and a recessed body (1) made from a high-resistance translucent material with ultraviolet protection, and which has a general tubular configuration, including an inner transversal wall (11) which separates a rear cavity (12), designed for housing lighting elements (3), from a front cavity (13); the translucent front plate (2) only, being in the inner cavity (13) and the notch (21) receiving a part of the material that makes up the recessed body (1) while the recessed is formed by injecting of the recessed body around the front plate to immobilize the front plate in the inner cavity; the rear cavity (12) having a rear access opening which is threaded on the inside (15) to receive a sealing lid (4) with a matching gasket (41); and where the lid (4) has a threaded hole (42) for placing a gasket (52) and a stuffing box (51) joined to a pipe (5) through which power supply cables (6) for the lighting elements (3) access the rear cavity (12).